						Sneet 1 of 4	
·			Atty Docket No.   Serial No.   /0/735.55		725 55 9		
LICT	0E 4	DT CITED BY	ADDITION	A01271 /0/735,559			
LISI	OF A	RT CITED BY	APPLICANT	Paul Van Rheenen			
· .	eaU)	several sheets if nec		Filing Date /2/12/03	Group 1773   7+3		
				nt Documents'			
EXAMINER INITIALS		DOCUMENT DOCUMENT	DATE	NAME	Cleas/Subclass	FILING DATE IF	
DSN	. AA	5,703,169	12/30/97	Zajaczkowski et al	525/309		
DSN	AB	6,291,620	9/18/01	Moad et al	526/319		
DSN	AC	5,006,582	4/9/91	Mancinelli	524/271		
DSN	AD	5,280,073A	1/18/94	Siol et al	525/227		
DSN	AE	5,523,168	6/4/96	Siol et al	428/520		
DSN	AF	5,955,532	9/21/99	Chang et al	524/504		
	AG				<del> </del>		
	AH						
	Al			· · · · · · · · · · · · · · · · · · ·	·	_	
	. AJ	· · · · · · · · · · · · · · · · · · ·				-	
	AK					•	
· ·		l	FOREIGN PATE	ENT DOCUMENTS			
		DOCUMENT NUMBER	DATE	COUNTRY	Class/Subclass	Translation Yes/No	
	AL	JP63-72527A	1/2/08	Japan	· ·	Yes	
	AM					•	
	AN			· · · · · · · · · · · · · · · · · · ·		·	
<del></del>	AO						
	AP	-					
		OTHER ART (Inc	Juding Author.	Title, Date, Pertinent I	Patents, etc.)		
	AR						
	AS				<del> </del>		
	AT						
			· · · · · · · · · · · · · · · · · · ·	10-4-0			
Examiner /D. S. Nakarani/			Date Considered 02/19/2007				

\*EXAMINER: Initial reference considered, whether or not obtains is in conformance with MPEP 609; draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

Rohm and Haas Company Modified Form PTO 1449

				Atty Dooket No. A01271	Serial No. /73	4 /						
LIST (	OF AF	RT CITED BY	APPLICANT	Applicant Paul Ralph Van Rheenen								
		several sheets if nece		Filing Date / 12/12/03	<sup>Group</sup> 177	Graup 1773 1713						
U.S. Patent Documents												
EXAMINER INITIALS		DOCUMENT NUMBER	DATE	NAME	Class/Subclass	FILING DATE IF						
DSN	AA	5,804,632	09/08/98	Haddleton et al	524/458							
DSN .	AB	5,602,220	02/11/97	Haddleton et al	526/172	·						
DSN	AC	5,756,605	05/26/98	Moad et al	526/93							
DSN .	AD	5,521,286	05/28/96	Lau	526/200	1.5 34.7						
DSN	AE.	5,264,530	11/23/93	Darmon et al	526/194	i						
DSN	AF	5,247,040	09/21/93	Amick et al	526/286							
DSN	AG	5,028,677	07/02/91	Janowicz	526/329	Total Vision						
	AH											
	Αſ											
	AJ											
	AK	÷										
	AL.											
				·								
•						•						
				NT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY	Class/Subclass	Translation Yes/No						
	AN	WO99/03905	01/28/99	PCT								
	AO	EP 061100A2	90/29/82	EP								
	AP	EP 0473379A2	03/04/02	EP								
	-40	WO 96/15157	5/23/96	PCT								
	Ċ	THER ART (Inc	luding Author, 7	itle, Date, Pertinent Pa	igents, etc.)							
	AR   Applications of Anionic Polymerization Research, R. P. Quirk Ed, ACS Symp. Ser. 696,											
		208(1998); "Practical Applications of Macromonomer Techniques for the Synthesis of Comb-										
	AS	Shaped Copolymers", Authors S. Roos, A.H. E. Muller, M. Kaufmann, W. Siol, C. Auschra Journal of Polymer Science Part A: Polymer Chemistry, Vol. 34, 3173 3181;										
į	73	"Compatibilization	of the PBA/PMMA	Core/Shell Latex Interpha	ase, I. Partitionin	g of PMMA						
	` <b> </b>	Macromonomer in	the PBA Seed La	tex , Authors, V. Nelliappa	an, M. S. El-aass	ser, A. Klein,						
		E. S. Daniels, and J. C. Roberts										
	AT	J. Macromol Sci Chem. A27(4) pp. 491-507 (1990), "Copolymerisation of Polymethyl										
		Methacrylate Macromers with n-Butyl Acrylate and Mechanical Properties Of the Graft										
		Copolymers", Authors Hong-Quan Xie and Shi-Biao Zhou										
Examiner		/D. S. Nak	/D. S. Nakarani/ Date Considered 02/19/2007			7						